# Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



## UNITED STATES DEPARTMENT OF AGRICULTURE Office of Foreign Agricultural Relations

## FOREIGN AGRICULTURE

INDEX TO VOLUME VIII -- 1944

----

#### ARTICLES AND AUTHORS

	Page
JANUARY -	
AORICULTURE IN CEYLON. W. I. Ladejinsky	3
THE RURAL COOPERATIVE IN BULOARIA. Irwin T. Sanders	21
FEBRUARY -	
AGRICULTURAL PRODUCTION AND FOOD CONSUMPTION IN IRAN. Afif I. Tannous	27
FOOD IN OERMANY. J. H. Richter	43
MARCH -	
AGRICULTURAL RESOURCES OF SOUTH AFRICA. Maurice E. Wright	F 1
THE NEW FLAX INDUSTRY OF PERU. Elizabeth P. Tappy	51 63
The second of th	00
APRIL -	
THE AORICULTURE OF OREECE. Clayton E. Whipple	75
MAY -	
CHINA'S FOOD PROBLEM. Owen L. Dawson	99
AORICULTURE AND FOOD IN DENMARK. Karen J. Friedmann	110
JUNE -	
FOOD IN CONTINENTAL EUROPE AND THE SOVIET UNION	123
AORICULTURAL COOPERATION IN THE MIDDLE EAST. Afif I. Tannous	131
JULY -	140
CANADIAN AORICULTURAL POLICY. Montell Ogdon	147 159
THE AGRICULTURE OF NORTHERN LIBYA. Victor B. Sullam	199
AUGUST -	
THE ACRICULTURAL POTENTIALITIES OF MANCHURIA. Raymond T. Moyer	171
AUSTRALIAN RURAL RECONSTRUCTION AND WORLD MARKETS	191
SEPTEMBER -	
TRENDS IN FOREION AORICULTURAL POLICIES. Leslie A. Wheeler	195
THE AGRICULTURE OF NICARAOUA. Kathryn H. Wylie	199
AATADED	
OCTOBER - AORICULTURE IN OUAM. R. G. Oakley	215
AORICULTURE IN GUAM. R. G. OZKIEY	225
ACKIO DICKE AND FOOD IN THE METABLE AND OF DOCUMENT OF THE STATE OF TH	
NOVEMBER -	040
THE MEXICAN BEEF-CATTLE INDUSTRY. Mervin G. Smith	243 266
LEGISLATION IN TANGANTIKA AFFECTING CROP PRODUCTION. Lucille Corder	267
CANADIAN ACT TO SUPPORT AGRICULTURAL PRICES	
DECEMBER -	080
NEW ZEALAND'S AGRICULTURAL-MARKETING POLICIES. Maurice Wright	270
UNITED KINODOM WARTIME POLICY AND POST-WAR PROGRAM FOR MILK.  David D. Jones	282

## Foreign Agriculture

#### Index

	Page		Page
Africa. See South Africa; Union of	6 -	Almond acreage and production in	
South Africa.		Northern Libya, 1938	16:
Agreements, bulk-purchase, in New		Animal-husbandry -	
Zealand	278-280	development in Greece	94-98
Agricultural -		practices in Manchuria	183
areas, in South Africa	54	Animal products -	
cooperation between Canada and the		economic factors of nomads in Middle	
United States	147-148	East	13:
cooperatives -		premiums on, in Canada	148-149
in Egypt	137-139	production in Denmark	111
financial standing, 1925-38	138	Arecanuts in Ceylon -	
membership numbers, 1925-38	138	acreage	8,1
numbers of, 1925-38	138	industry	17
in Middle East. Afif I. Tannous		Argentina, trends in agricultural	
objections and obstacles		policies	191
weak points in functions	143-144	Australia -	
in Syria and Lebanon, necessity for,		rural reconstruction and world markets.	
1937		trends in agricultural policies	195,19
crops in Greece, income, 1938	77		
economic situation, Union of South		Balsa, exports from Nicaragua, 1924-43	210-21
Africa		Banana exports from Nicaragua -	
exports, from South Africa, 1934-39	56-57	elimination, since 1932	2 04
marketing policies in New Zealand.		volume, 1924-42	201
Maurice Wright	270-281	Bank, agricultural cooperative, in	00.0
potentialities of Manchuria. Raymond	181 101	Bulgaria	22,2
T. Moyer	171-191	Banking facilities, agricultural, in	00 0
production -	0.0	Greece	80-8
and cultural practice, in Greece	86		16
and food consumption in Iran.	07 40	acreage, 1938	16
Afif I. Tannous	27-42	Beans -	10,
in South Africa, pattern of		in Manchuria -	
wartine program, Canada	149	acreage, 1934-38	18:
products -	100 106	exports, 1933-37	184
foreign trade of Manchuria	56	production, supply, and distribution,	10-
market value, South Africa	00	1934-38	180
resources of South Africa. Maurice	51-62	yields per acre, 1934-38	18:
E. Wright	62	in Nicaragua -	10,
Government restoration	62	acreage, 1943-44	203
Agriculture -	0.5	production, 1943-44203,	
in Canada -		Beef-cattle industry in Mexico.	
international cooperation	156-157	Mervin G. Smith	243-261
Wheat agreement, 1942	157	Beet sugar, in Iran -	
with United Nations	157	acreage, 1934-43	36,38
with the United States	157	domestic consumption, 1934-43	3 (
pre-war policy	147	1mports, 1934-43	36
wartime economic control	149-152	production, 1934-43	36,38
in Central Europe, wartime situation		Belgium, food production and consumption.	127
in Ceylon. W. I. Ladejinsky	3-20	Brazil, trends in agricultural policies	191
in Denmark -		Bristles, exports from Manchuria, 1933-37	184
and food. Karen J. Friedmann	110-120	British East Africa. See Tanganyika.	
pre-war economy	110-117	British Empire, trends in agricultural	
wartime developments		policies	195-197
in Guam. R. G. Oakley		Bulgaria -	
in Greece, factors affecting		credit associations	2:
in Manchuria -		rural cooperatives in. Irwin T.	
factors affecting	171-177	Sanders	21-24
pre-war cultivated land -		agricultural and cooperative bank,	
amount and location	177	orgin and function	22-23
colonization and tenure	177-179	Butter, trade in Nicaragua, 1924-43	209
size of farms		BUTT, LOUISE E.: Agriculture and Food	
in the Netherlands -		in the Netherlands	225-240
and food. Louise E. Butt	225-240		
wartime food situation		Cacao -	
of Greece. Clayton E. Whipple		in Ceylon, acreage	8
of Nicaragua. Kathryn H. Wylie	199-212	in Nicaragua -	
development and status of	202	acreage, 1943-44	203
effect of highway construction	212	production, 1943-44	203
effect of Government policies on		trade	206
effect of war on		Camel, numbers in Manchuria	183
physical and economic characteristics	3	Canada -	0.00
affecting		act to support agricultural prices	207-268
post-war problems	212	agricultural cooperation with	147 144
of Northern Libya, the. Victor B.	480 100	United States	
Sullam	159-168	agricultural policy. Montell Ogdon	141-106
Albania -	100	agriculture -	
foodstuffs shortage	129	pre-war policy and governmental	147
sheep and goats, chief source of food	* 400	assistance	
supply	129	"areime economic control	7-0-105

#### Index

	Page		Page
Canada - Continued.		Ceylon - Continued.	
animal products, premiums on	148-149	crop acreage, 1937-38	8
commodity boards, wartime,		exports, 1919-41	7
responsibilities and powers		farming typeslabor rates	9-18
Department of Agriculture, survey of	141-140	land utilization	7-8
market conditions and eating habits		livestock industry	18-19
in United Kingdom	148-149	native crops	14-17
food and agriculture, international		palmyra acreage	8
governmental recognition of post-war	157	physical background - geographic position	3
prospects	156	soils	5
international agricultural cooperation.	156-157	topography and climate	3-5
supply- and price-control policy	149-152	plantation crops	9-14
wartime policy - development and adjustment programs	140 180	population and social conditions	6
efficiency increase		acreage, 1938	9
wartime program -		growing	14-15
agricultural production	149	imports	15
export controls	149	post-war problem in	15
import controls	149 149	rubber -	0 10
wheat subsidies	148	acreageindustry	8,13 12-14
wheat agreement, 1942	157	sugarcane acreage	8
Cardamon, acreage in Ceylon	8,18	tea -	
Castor-beans, in Nicaragua -	202	acreage	8
acreage, 1943-44 production, 1943-44	203 203	exports, 1919-41	7,12
Cattle -	200	growing, importancetobacco -	9-12
beef, industry in Mexico. Mervin G.		acreage	8,18
Smith	243-265	growing	18
in Mexico -		vegetable acreage	8
death losses from specified causes	246	Cheese - pre-war balance in Denmark	116
by States	247-248	trade of Nicaragua, 1924-43	209
exported -		Chena products, acreage in Ceylon	8
and value	256	Chickens, number in Denmark, 1933-43	115
by shipping points	257	Chicle, exports from Nicaragua	211
by monthsslaughtered annually in controlled	257	Chile, trends in agricultural policies China -	197
slaughterhouses	254	dietary habits	100-102
numbers -		food -	
in Denmark, 1933-43		distribution problems	
in Manchuria	183 209	nutrition deficiencies	108-109
trade of Nicaragua, 1924-43	210	Government recognition of agricultural problem	107-108
Central Europe, agricultural wartime		post-war food requirements	
situation	125-126	pre-war -	
Cereals -		cereal production	100
acreage, production, and trade of Iran, 1934-43	36	field-crop production food supplies and consumption	100 99-102
domestic consumption in Iran, 1934-43	34-36,41	foodstuffs available -	09-102
pre-war balance in Denmark	114	eggs	101
production -	100 100	fish	101
in China	100,103	fruitgrains	101,106
1933-37	89	legumes	
supply and distribution, 1934-38	186	meat	101
Ceylon -		vegetables	101
agricultural characteristics	6-7	rice -	
agriculture in. W. I. Ladejinsky	3 - 20	demand for	104-105
arecanut - acreage	8,17	soybean production as food supplement	105
industry	17	supplemental foods	105
cacao acreage	8	trends in agricultural policies	
cardamon acreage	8,18	vitamin needs	106
chena products	8	wartime - food supply	102-104
acreage	18	oil production	102-104
industry	17-18	wheat, storage methods	104
citronella -		China's food problem. Owen L. Dawson	99-109
acreage	8,18	Cinnamon -	8,18
industry	17	acreage in Ceylonindustry in Ceylon	17,18
coconut -		Citronella -	1.,10
acreage	8,16	acreage in Ceylon	8,18
exports	16-17 16-17	oil, industry in Ceylon	18
industry	16-17	Citrus -	169

Citrus - Continuea.	Crop(s) - Continued.
production -	production - continued.
in Northern Libya, 1938 163	in Denmark 110-114,116
in South Africa	in Greece, 1938, income from 7'
Cocoa, production in Ceylon	in Iran, methods
Coconut -	in South Africa, 1934-39 56-6
acreage and production in Guam 219	regions in Manchuria, pre-war 179-18
acreage in Ceylon 8,16	
exports from Ceylon, 1938	Dairy products, production and utili-
industry in Ceylon	zation in the Netherlands, 1933-37 23
Coffee -	Danube Basin, food production and
acreage in Nicaragua, 1943-44 203	consumption
export crop of Nicaragua, 1914-43 203-204	Dates, production in Northern Libya, 1938 16
imports into Greece, 1933-37 87,89	DAWSON, OWEN L.: China's Food Problem 99-10:
production in Nicaragua, 1943-44 203	Denmark -
Commodity Boards, wartime functions, in	agriculture and food in. Karen J.
Canada 152-155	Friedmann 110-120
Community types in rural Iran 30-31	cattle, numbers on farms, 1933-43 114-11
Cooperation -	chickens, numbers on farms, 1933-43 11
informal organization in Middle East 134-136	crop acreage, 1933-43
organized, problems of, in Middle East. 136-137	crops and animal foodstuffs production,
Cooperative -	1933-43
activities in the Middle East	food consumption, 1933-43 112-114,120
agricultural, in Greece	food production
rural, in Bulgaria. Irvin T. Sanders 21-24	food supplies
village, in Bulgaria	foodstuffs, export, effect on supply 12
See also Agricultural cooperatives.	grains, acreage and production, 1933-43
_	hay, acreage and production, 1933-43 11
Copra - exports from Guam 215,218,219,223	hogs, numbers on farms, 1933-43 114-11
	horses, numbers on farms, 1933-43 114-11
production in Guam	livestock products, production and
See also Coconuts.	
CORDER, LUCILLE: Legislation in	utilization, 1933-43 112,115-11
Tanganyika Affecting Crop Production 288-267	pre-war -
Corn -	agriculture and food economy 110-11
acreage -	butter balance
and production in Guam, 1938 219	cereals balance
and production in Northern Libya,	cheese balance
1938	crop production and utilization 111-11
in Nicaragua, 1943-44 203	edible fats and oils, production 11
dietary staple in Guam	egg production11
production in Nicaragua, 1943-44 203,206-207	feedstuffs, consumption 111-11
Cotton -	fish industry11
acreage -	grain balance
and exports, in Iran, 1934-43 36,38	legume balance
in Manchuria, 1934-38 182	meat balance
in Nicaragua, 1943-44	milk balance
domestic consumption of, in Iran,	potato balance
1939-43	sugar balance
exports from Nicaragua, 1924-43 205-206	sheep, numbers on farms, 1933-43 118
production -	sugar-beet acreage and production,
and imports, of Greece, 1933-37 91	1933-43112
in Iran, 1934-43 36,38	wartime -
in Manchuria, 1934-38	agricultural developments 117-126
in Nicaragua, 1943-44 203	animal products, production 119
raw, trade of Manchuria, 1933-37 184	crop acreage, yield, and production 118
yield per acre in Manchuria, 1934-38 182	livestock numbers 119
Cottonseed, exports from Nicaragua,	Donkeys, numbers in Manchuria 18;
1936-42	Dyewoods, exports from Nicaragua, 1924-43 216-21
Credit -	
associations, in Bulgaria 23	Economic policy, in South Africa,
cooperative societies -	fundamentals of 51-5
distribution of funds in Palestine	Eggs -
Arab villages	pre-war production in Denmark
in Palestine, government procedures 139-141	production and utilization in the
membership of 1933-42 in Palestine	Netherlands
membership of 1933-42 in Parestine	supply available -
Arab villages	
numbers of, 1933-42 in Palestine	in China
Arab villages	in Greece, 1933-37
Crop(6) -	Egypt -
acreage -	agricultural cooperatives -
in Denmark	development of
in wanchuria, 1954-56.	financial standing, 1925-38
IN NOULD ALLYCE, ISOT OBSISSIONS OF THE	membership, 1925-38
exports from Nicaragua 203-204	numbers of, 1925-38
in Manchuria, percentages of total	Employment and earnings in South African
cultivated area, by frovince, issue	industries, 1936-37
production - 99-100	Export controls, wartime program in
4- Ch4ma	UNUBURA

	Page	Page
Europe, continental -		Food - Continued.
agricultural policies, trends	197	in continental Europe and the Soviet Union
and Soviet Union, food - consumption, 1943-44	124-125	in Germany. J. H. Richter
situation		nutritive deficiencies in China 108-109
supply		pre-war economy, in Denmark
supply, prospects for 1944-45	125	problem, China's. Owen L. Dawson 99-109 production of, in Germany, 1914, 1939 43
Farm machinery, cooperative operation,		rationing in Germany, 1942-44 45-48
in Greece	87	situation -
Farming -	101 100	in Belgium
practices, methods of, in Manchuria types of -	181-182	Union
in Ceylon	9-18	in Danube Basin
in Northern Libya	163	in Denmark
Fats - edible, pre-war balance, production in		in France
Denmark	116	in Greece
production and utilization in the		in Italy 126-127
Netherlands	239	in Middle East
See also 011s. Feedstuff, utilization in Denmark	111-112	in Netherlands
Fertilizer -	111 110	in Portugal, 1943-44
imports, Greece	91	in Sweden
in the Netherlands	231	supplements, in China
Field crops - in China, production	100.103	supply - decline in Spain since 1942-43 130
in Greece, production, trade, and		in continental Europe and the Soviet
utilization, 1933-37	88-89	Union 123-124
Fish - in Denmark, pre-war balance	117	in Denmark
in the Netherlands, production and	117	outlook for 1944-45, in continental
utilization	239	Europe and the Soviet Union 125
in China as possible source of vitamin.	106	post-war, in China
in Greece, trade, 1933-37	87,89	pre-war, in China
Flax - acreage in Peru, 1939-44	67	shortage in Switzerland
climate and soil requirements in Peru.	64	Foodstuff -
crop, prospects in Peru, 1943-44	67-68	domestic consumption in Manchuria 185
cultivating and processing methods in	60 70	exports, effect on supply in Denmark 120
Perudamage by Melampsora lini	68-70 66	in Oreece, production, trade, and utilization, 1939-37 87-89
diseases and pests in Peru	70-71	shortage in Albania
export taxes in Peru	72	Forest products, exports from Nicaragua,
exports from Peru, 1942-43	66,66,67 66	1924-43
harvest problems in Peru	66	Forests, acreage in Iran
industry -		FRIEDMANN, KAREN J.: Agriculture and
development in Peru	64-71	Food in Denmark 110-120
Government assistance in Peru new. of Peru. Elizabeth P. Tappy	71 63-72	Fruit(s) ~
plant, history and nature, in Peru	63-64	deciduous, in South Africa, wartime marketing increase
processing, legal regulations in Peru	72	dried, in South Africa, wartime
production -	~ .	disposition
laws governing, in Peru	71 64-65	in Iran -
trade, Peru-United States	65-66	domestic consumption, 1934-43 36-37,41 exports, 1934-43 36,37
Fodder, trade of Manchuria, 1933-37	184	production, 1934-43
Food -		in Guam, production, 1938 219
and agriculture - in Canada, international problems	157	in the Netherlands, production and utilization
in Denmark. Karen J. Friedmann		production in China
in the Netherlands. Louise E. Butt		production in Oreece, 1933-3787.89-91
wartime situation, in Greece	95-96	Fuel problems in Iran
consumption - allowances in Oermany	45-48	Geographic pattern of Nicaragua 199-200
and agricultural production in Iran.		Germany, food -
Afif I. Tannous	27-42	consumption allowances, 1942-44 45-48
in continental Europe and the Soviet	124-125	consumption restrictions
in Denmark, 1933-43		production, 1914, 1939
in the Netherlands	238	rationing, 1942-44
restrictions in Germany	126 59	situation, 1914, 1939
crops, production in Nicaragua, pre-war		Goat numbers in Manchuria
and 1940-43	206	aid to agriculture, New Zealand 270-281
distribution problems in China	106	measures, effects on rice in Ceylon 15
habits in United Kingdom, survey by Canadian Department of Agriculture	148-149	policies affecting agriculture in
Januaran Diparteran in More and and		Nicaragua 211-212

### Foreign Agriculture

	Page		Pag
Grain -		Guam - Continued.	
acreage and production -		marketing problems	22
in Denmark, 1933-43	112	principal crops	
in Manchuria, 1934-38	182	principal foodstuffsproduction, principal crops	
pre-war balances, in Denmarkproduction -	114	size of farms	21
and utilization in the Netherlands	239	soils	21
in China		topography	21
in South Africa	58-59	Guaranteed prices in New Zealand	274-27
trade in Manchuria	184	Gum, in Iran - domestic consumption, 1934-43	3
yields per acre in Manchuria, 1934-38	182	production and exports, 1934-43	3
Grapes, acreage and production in			
Northern Libya, 1938	163	Hempseed, acreage and production in	
Manchuria	183	Manchuria, 1934-38	18
Greece -	100	Hides - and skins, exports from South Africa	6
agricultural -		trade -	U
bank, aid to agriculture	80-81	in Manchuria, 1933-37	18
factors -		in Nicaragua, 1924-43	20
population densitytopography and climate	77-78 78-79	Highway construction, effect on	
income	77	agriculture in Nicaragua	21
Productivity	86	Hogs, numbers in - Denmark, 1933-43	114-11
agriculture -		Manchuria	18
economic conditions of	79-87	Holland. See Netherlands.	
factors affecting		Horses, numbers in -	
labor problems	81-82 81	in Denmark	
of. Clayton E. Whipple	75-96	in Manchuria	18
animal husbandry, development	94-95		
cereals, production, trade, and		Import -	
utilization, 1933-37	89	controls, wartime program in Canada	14
coffee, imports, 1933-37	87,89	duties on agricultural commodities in	
cotton production and imports, 1933-37.	91 77	Canada	
crop production, 1938, income from  dependence on foreign imports	87-89	India, trends in agricultural policies	
egg production, 1933-37	89-90	Industry, organization of, in Nicaragua Ipecac, exports from Nicaragua, 1924-43	
farm machinery, cooperative operation	87	Iran -	210,21
fertilizer imports, 1933-37	91	agricultural production and consumption	
field-crop production, trade, and		in. Afif I. Tannous	
utilization, 1933-37	88-89	beet sugar ~	
fish trade, 1933-37	87,89	acreage, 1934-43	36,3
food situation, affected by Axis	129	domestic consumption, 1934-43	
occupationfoodstuffs, production, trade, and	120	imports, 1934-43	36,3
utilization, 1933-3787	-89,93	cereals -	00,0
foreign trade in agricultural		acreage, production, and trade,	
Commodities, 1933-37	77	1934-43	
fruit production, 1933-37	89-91	domestic consumption, 1934-43	36,4
land - distribution	82-83	cotton - acreage, 1934-43	36,3
reclamation, drainage, and irrigation	84	domestic utilization, 1934-43	36,3
tenure	82-83	production, 1934-43	36,3
livestock production, 1938, income from	77	crop -	
meat production and imports, 1933-37	87,89	acreage, 1934-43	3
milk production, 1933-37	89 77	production methods	34-3
national income, 1938	89-91	forestry acreage	40-4
olives, production and exports, 1933-37	87-89	fruit -	11-1
soils, improvement of	84-86	domestic consumption, 1934-43	36,37,4
sugar imports, 1933-37	89-91	exports, 1934-43	36,3
taxation, effects on agricultural		production, 1934-43	36,3
producers	80	fuel problem in	35,4
tobacco exports, 1933-37 87,89	95-96	Government aid to agriculture	3
wartime food situationwine production and exports, 1933-378		domestic consumption of, 1934-43	3
Guam -		production and exports, 1934-43	3
acreade -		irrigation problems	33-3
cultivated, total	218,223	land-tenure systems and problems of	31-3
reincipal crops, 1938	218-220	livestock - numbers, 1934-43	20 4
age touleural notantialities	223-224	products, production and trade,	39-4
agriculture in. R. G. Oakley	222.223	1934-43	31,39-4
animal husbandry	217	nuts -	
farming practices	220	domestic consumption, 1934-43	
harvesting methods	221	exports, 1934-43	36,3
lawageack numbers	222	production, 1934-43	36,3

Page	Page
Iran - Continued.	Livestock - Continued.
opium, production and exports, 1934-43.36,38-39	production -
physical background - geographic features	in Greece, 1938, income from
topography and climate	products -
population, composition	in Denmark 112,115-117
rural community, role of	in Iran, production and trade,
silk -	1934-43
domestic consumption of, 1934-43 36,38 exports, 1934-43 36	in South Africa, 1934-39 56,57,59,60 regulations, in Mexico 246-247
production, 1934-43 36,38	regulations, in measurement of the second
tea -	Machinery, farm, in the Netherlands 231
acreage, 1934-43 36,37-38	Mahogany, exports from Nicaragua, 1924-43 210
domestic consumption of, 1934-4336,37,38,41 imports, 1934-43	Maize-soybean-kaolieng region in Manchuria
tobacco -	Manchuria -
acreage and production, 1934-43 36	acreage -
domestic consumption, 1934-43 36	and production totals
Irrigation -	production, and yield per acre of
methods and benefits in Northern Libya. 164 problems in Iran	important crops, 1934-38 182 agricultural -
Italy, food production and consumption 126-127	potentialities. Raymond T. Moyer 171-191
	products, foreign trade of 183-185
JONES, DAVID D.: United Kingdom Wartime	agriculture -
Policy and Post-War Program for Milk 282-284	factors affecting
Kaoliang-millet-soybean region in	animal-husbandry practices
Manchuria	arable land -
	estimated resources of, by regions,
Labor -	1936
in the Netherlands	potential
in Greece, problems of	bean - acreage, 1934-38, 182
native, in South Africa 54	exports
LADEJINSKY, W. I.: Agriculture in Ceylon 3-20	production, 1934-38 182
Land -	supply and distribution, 1934-38 186
arable, estimates of, in Manchuria 179 area, utilization of, in Nicaragua 202	yield per acre, 1934-38
cultivated, in Manchuria, by regions,	camel numbers
1936	cattle numbers
distribution, in Greece 82-83	cereals and beans, supply and
European-owned, in South Africa 54 policies in Mexico 246-247	distribution, per capita, compared with China's, 1934-38
reclamation in Greece	climate
reform law in Greece	cold regions along the Amur 181
tenure -	cotton -
in Greece	acreage, 1934-38
in Iran, systems and problems 31-33 in the Middle East	production, 1934-38
in South Africa	yield per acre, 1934-38 182
uncultivated, in Manchuria, by regions,	crop-production regions
1936 187	crops, principal, acreages of, as
utilization -	percentages of total cultivated, by
in Ceylon	Provinces, 1935
Latin America, trends in agricultural	fodder trade, 1933-37 184
policies	foodstuffs, domestic consumption of 185
Lebanon, agricultural cooperatives, need	foreign trade in agricultural products,
of, 1937 141-142 Legislation in Tanganyika affecting crop	1933-37
production. Lucille Corder 266-267	grain -
Legumes -	acreage and production, 1934-38 182
pre-war balance, in Denmark 114	trade, 1933-37
production in China	yield per acre, 1934-38
Libya. See Northern Libya. Lignum vitae, exports from Nicaragua,	hempseed -
1924-43 210,211	acreage, 1934-38
Linum usitatissimum. See flax.	production, 1934-38
Livestock -	hides, trade in, 1933-37
and products, net trade of Nicaragua, 1924-43	kaoliang-millet-soybean region 183
industry -	land -
in Ceylon 18-19	cultivated, by regions, 1936 187
in Nicaragua 208-209	uncultivated, by regions, 1936 187 livestock numbers, by geographic
numbers - in Denmark, 1933-43 114-115,119	divisions
in Guam	maize-soybean-kaoliang region
in Iran, 1939-43 39	mule numbers 183
in Manchuria	oil exports, 1933-37

	Page		Page
fanchuria - Continued.		Mexico - Continued.	
peanut -		cattle - continued.	
acreage, 1934-38	182	exports -	
production, 1934-38 trade, 1933-37	182	number and value, 1930-43	056
yield per acre, 1934-38	184 182	by shipping point and by month,	256
perilla -	102	1939-43	257
acreage, 1934-38	182	permits and documents required for.	259-260
cake exports, 1933-37	184	procedure in the United States	
production, 1934-38	182	selling methods	259
yield per acre, 1934-38	182	factors affecting production industry, early development of	244 243
pig numbers	183	losses by death from specified causes	246
poultry numbers	183	marketing methods, domestic	263
precipitation, average, by stations	175	numbers, by States, 1902, 1930, and	
seed exports, 1933-37	184	1940	248
sheep numbers	183	pasture and feed available	245
silk exports, 1933-37	184	pasturing and feeding systems	
soilssoybean -	170-177	prices, 1939-44	258 249-250
cake, foreign trade in, 1933-37	184	reproductive rate	
millet-kaoliang region	180	slaughtered in controlled slaughter-	
wheat-millet region	180-181	houses, 1924-43	254
sugar, trade, 1933-37	184	types produced	249
tea, trade, 1933-37	184	customhouse clearance of cattle exports	
temperature	173	equipment and ranch facilities	
tobacco - acreage, 1934-38	182	Government land policies	
leaf, trade in, 1933-37	184	importations of breeding cattle	243 244
production, 1934-38	182	inspection of meat	264
yield per acre, 1934-38	182	landholdings	
wheat bran, trade in, 1933-37	184	livestock -	
wool, trade in, 1933-37	184	credit and finance	264
fap of -		educational and extension activities.	265
Ceylon	4	organizations	
Greece	76 216	regulations	
Iran	28	trends in agricultural policies	197
Manchuria -		Middle East -	131
reference	172	agricultural -	
showing average annual precipitation,		cooperation in. Afif I. Tannous	131-144
by regions	178	cooperatives -	
showing length of frost-free season,	170	objectives and obstacles	
by regions	176 174	weak points in functions	143-144
showing natural regions	1/4	activities -	
by States	247	economic	134-135
Netherlands, showing soils-land-use		financial	134
regions	226	social	135
Nicaragua, showing production areas of	000	informal organization of -	9
principal crops	200	communal	135
Northern Libya	55	joint familytribal	134-135
Market conditions and eating habits in		land tenure, problems of -	104
United Kingdom, survey by Canadian		communal property	132,133
Department of Agriculture	148-149	social economy	
Marketing -		tenancy	133
associations, in Bulgaria, activity of.	23-24	region and people	131
control, in New Zealand	276-277	rural community, features of -	100 100
Weat -	255	agricultural village	
apparent consumption in Mexico	200	religious organization	
production - and imports in Greece, 1933-37	89	Milk -	102-100
and utilization in the Netherlands	239	post-war production goal in the United	
in China	101	Xingdom	283-284
in Denmark, pre-war	117	pre-war balance in Denmark	116
trade, of Nicaragua, 1924-43	209	production -	
Melampsora lini, damage to flax	66	and consumption in the United Kingdom	282
Mexico -	249_285	in Greece, 1933-37trade of Nicaragua, 1924-43	200
beef-cattle industry. Mervin G. Smith.	240-200	Minerals, income from, in Greece, 1938	209 77
cattle - area of production	248-249	MOYER, RAYMOND T.: Agricultural	- ' '
arrangements for export shipment		Potentialities of Manchuria	171-192
branding, dehorning, and castrating	253	Mules, numbers in Manchuria	183
breeding practices	250-251		
diseases and pests245-246	203-254	National income in Greece, 1938	77
distribution, by States	247-249	Netherlands -	00=
export expense	202	agricultural regions	227-229

etherlands - Continued.		Nicaragua - Continued. balsa exports, 1924-43	210 211
agriculture -	225 240	banana exports -	210,211
and food in. Louise E. Butt		elimination since 1932	204
effects of war on	240	volume, 1924-42	
post-war reconstruction of pre-war development of		beans -	. 200
climate and land	227	acreage, 1943-44	203
consumption by food groups		production	
farms, size and tenure		butter, trade, 1924-43	209
food situation		cacao, trade	206
livestock industry, pre-war		castor-beans, acreage and production,	
pre-war situation of -		1943-44	203
bulb and flower growing	237	cattle, trade, 1924-43	209
cattle raising		cedar, exports, 1924-43	210
chicken raising	234	cheese, trade, 1924-43	209
fruit growing	237	chicle, exports	211
goat raising	234	coffee -	
grain industry	234-235	acreage and production, 1943-44	203
hog raising		industry, scope of	203-204
horticulture	236	production and exports, 1914-43	204
potato production	235-236	corn, acreage and production,	
sheep raising	234	1943-44 203	206-207
sugar production	236	cotton -	
vegetable growing	237	acreage and production, 1943-44	203
production and utilization of principal		exports, 1924-43	205
foodstuffs, 1933-37	239	cottonseed exports, 1936-42	208
production methods -		crop pattern	203
fertilizers	231	dyewood exports, 1924-43	210,211
labor	231	food crops, production	206
machinery	231	forest products, exports, 1924-43	210-211
regional types of farming	230	geographic pattern	199-200
soils-land-use regions	226,230	Oovernment policies affecting	
lewfoundland, trends in agricultural		agriculture	211-212
policies	195	hides trade, 1924-43	209
lew Zealand -		highway construction affecting	
agricultural -		agriculture	212
marketing policies. Maurice Wright		ipecac exports, 1924-43	
policy, post-war	280-281	land area, utilization of	202
production -	000	lignum vitae exports, 1924-43	210,211
type	270 271	livestock -	
value		industry	208-209
bulk-purchase agreements		and livestock products, trade in	
control-board movement		1924-43	209
dependence on foreign markets Empire relations		mahogany exports, 1924-43	210
exports, value of -	210-214	meat trade, 1924-43	209
animal products	271	organization of agricultural industry.	202
total	271	peanut acreage and production, 1943-44.	202
farm resources	270	people and labor supply	201
guaranteed prices -		Peru balsam exports, 1924-43	
dairy products	274-276	pine exports, 1924-43	
legislation for		rice acreage and production.	210,21
land utilization		1943-44	206, 207
marketing -		rosewood exports, 1924-43	210
control -		rubber exports, 1924-43	210
apples and pears	277-278	sesame -	
bananas		acreage and production, 1943-44	203
butter	277	cultivation for export	204
citrus fruit	278	soils	201
eggs		sorghum acreage and production, 1943-44	203,208
honey	278	sugar -	
other products		acreage and production, 1943-44	203
wheat		industry	206, 207
outlets		timber exports, 1924-43	210
physical features	270-271	tobacco -	
results of guaranteed price scheme for		acreage and production, 1943-44	203
dairy products		industry	208
trends in agricultural policies	196	transportation facilities	201
Nicaragua -		Nomads -	
acreage and production of principal		animal products as economic factors in	
crops, 1943-44	. 203	Middle East	132
agricultural -	200	productive capacity in Iran	3 1
developments, status of		Northern Libya -	
post-war problems	. 212	acreage and production of principal	
agriculture -		agricultural products, 1938	163
effect of -	211-212	agriculture of. Victor B. Sullam almond acreage and production, 1938	
Government activity on		barley acreage and production, 1938	163
war on H. Wylie		citrus acreage and production, 1938	163

9

Page		Page
Northern Libya - Continued.	Peru ~ Continued.	
date production		
farming types and practices		
grape acreage and production, 1938 163		64-65
irrigation methods and benefits 164		66
livestock numbers	Andreador was watership with a	63-64
native agriculture 163-166	industry dayslammant	63-72 64-71
oats acreage and production, 1938 163	Twoduction compater regular	64-65
olive acreage and production, 1938 163	trade with the United States	65-66
physical features -	Covernment acceptance to flow industry	71
climate 160-16: topography and soils 159-16(	1 awa	
water supply	governing flor production	71
tobacco acreage and production, 1938 163	Pagulating flag proceeding	72
vegetable production	Pigs. See Hogs.	
wheat acreage and production, 1938 163	Pine, exports from Nicaragua, 1924-43	210
wool production, 1938	Population -	
Norway food production and consumption 128	and colonization prospects in	180-100
Nuts -	Manchuria	77-78
domestic consumption in Iran, 1934-43. 36,37,4	in Oreece, density in Iran, composition	30
exports from Iran, 1934-43	in Union of South Africa -	50
production -	density, 1936	52-53
and trade in Greece, 1933-37 89-9	TUPAL	53-54
and utilization in the Netherlands 236	Portugal, food retioning 1042 44	130
in Iran, 1934-43 36,37	Potato -	130
0 7 0 7 0	production in South Africa 1024 42	58,60
OAKLEY, R. G.: Agriculture in Guam 215-224	sales in South Africa -	00,00
Oats, acreage and production in	for ship stores, 1939-41	60
Northern Libya, 1938	in larger markets, 1938-41	60
OODON, MONTELL: Canadian Agricultural	Potatoes, pre-war balance in Denmark	114
Policy	Poultry, numbers in Manchuria	183
crops, production in China	Price(s) -	
exports from Manchuria, 1933-37 184	and surpluses, post-war problem in	
production in the Netherlands 239	Canada	155-156
vegetable, production in Oreece,	canadian Act, to support agricultural	
1933-37	products	267-268
See also Fats.	of live cattle in Mexico City, by	080
Olives -	monthsstabilization, wartime program in	258
acreage and production in Northern	Canada	149
· Libya, 1938 163	Production -	143
production and exports of Oreece,	in Manchuria, total	181
1933-37	in Nicaragua, principal crops, 1943-44.	203
Opium in Iran -	in Northern Libya, principal	
acreage	agricultural commodities, 1938	163
Government restriction of production 3		
production, 1934-43	A Rice -	
production, 1804-10	acreage -	
Palestine credit cooperatives -	and production in Guam, 1938	219
governmental procedures	in Ceylon, 1938 1 in Nicaragua, 1943-44	9
in Arab villages, 1933-42 -	consumption in China	203
distribution of funds	demand for, in China	104-108
membership	dietary staple of Ouam	222-223
numbers 14	government measures, effects of, in	
Idimy to (parmy, dorong title or years)	8 Ceylon	16
Peanuts -	growing in Ceylon	14-15
acreage - 1934-38	imports into Ceylon	16
In mandately look of the second	post-war problem in Ceylon	15
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	production in Nicaragua 203,	206,207
production - in Manchuria, 1934-38	RICHTER, J. H.: Food in Oermany	43-48
in Nicaragua, 1943-44	Rosewood, exports from Nicaragua,	210
trade of Manchuria, 1933-37	1924-43	210
yield per acre, in Manchuria, 1934-38 18	Report -	8,13
Perilla, in Manchuria -	exports from Nicaragua, 1924-43	210
acreage, 1934-38	2 industry of Ceylon	12-14
cake exports, 1933-37	Maraz -	
production, 1934-38	reconstruction and restrict	44.
yield per acre, 1934-38		191-192
Peru - 1004 40 21	cooperative in Bulgaria. Irwin T.	01.04
balsam, exports from Nicaragua, 1924-43 21	Salizors	21-24
oxport dazed on 11th 11th 11th 11th	SANDERS, IRWIN T.: Rural Cooperative	
flax - acreage, 1939-44		21-24
cultivation and processing methods 68-7	In Dalbarian in the contract of the contract o	184
diseases and pests	ooda, dapotta atta atta	
65-66-6		203

	Page		Page
Sesame in Nicaragua - Continued.		Sugar beets, acreage and production in	
exports	204	Denmark, 1933-43	112
production, 1943-44	203	Sugarcane, acreage in Ceylon	8
Sheep -		Suyuz, activity in Bulgaria	23
and goats, chief source of food supply in Albania	129	Sweden food production and consumption Sweetpotatoes, acreage and production in	128-129
numbers -	129	Guam	219
in Denmark, 1933-43	115	Switzerland, food-supply shortage	130
in Manchuria	183	Syria, agricultural cooperatives,	
Silk -	00.00	recognition of need for, 1937	141-142
domestic consumption in Iran, 1934-43 exports -	36,38	Tapioca, acreage and production in Guam	0.10
from Iran, 1934-43	36,38	Tannous, Afif I	219
from Manchuria, 1933-37	184	Agricultural Cooperatives in the	
production in Iran, 1934-43	36,38	Middle East	131-144
SMITH, MERVIN G.: Mexican Beef-Cattle	040 068	Agricultural Production and Food Consumption in Iran	0 % 4 0
Industry	84-86	TAPPY, ELIZABETH P.: The New Flax	27-42
Sorghum -	01 00	Industry in Peru	63-72
acreage in Nicaragua, 1943-44	203	Taro, acreage and production in Guam	219
production in Nicaragua, 1943-44	203,208	Taxation, in Greece, effect on	
See also Kaoliang. South Africa -		agricultural producers	80
agricultural -		acreage -	
areas	54	in Ceylon	8,9
exports, 1934-39	56-57	in Iran, 1934-43	36-38
policies	57,59	domestic consumption in Iran	
production, pattern of	54-57 56	exports from Ceylon, 1919-41	7,12
resources, conservation	62	growing, importance in Ceylon production in Iran, 1934-43	9-12 36,38
resources of. Maurice E. Wright	51-62	trade -	00,00
agriculture, position of	51-53	of Iran, 1984-43	36,38
climate and soils, agricultural problem	53	of Manchuria, 1933-37	184
commodities, relative importance of commodity-supply position	55 57-62	Timber, exports from Nicaragua, 1924-43 Tobacco -	210
crop acreage and production, 1934-39	56	acreage -	
dried-fruit industry during war	61-62	in Ceylon	8,18
employment and earnings, 1936-37	5 2	in Guam	219
fruits, deciduous, wartime marketing	61	in Iran, 1934-43	36
increasegrain production	58-59	in Manchuria, 1934-38in Nicaragua, 1943-44	182
hides and skins, export increase	60	in Northern Libya, 1938	163
home-market expansion	62	domestic consumption in Iran, 1934-43	36
labor, native	53-54	growing, in Ceylon	18
land - European-owned	53-54	production - and export, of Greece	8 01 04
tenure	53-54	in Guam	219
utilization	53-54	in Iran, 1934-43	36
livestock production 56,	57,59,60	in Manchuria, 1934-38	182
physical background -	* 0	in Northern Libya, 1938 in Nicaragua, 1943-44	163
climate and soils	53 51	in South Africa	60
potato -	0.2	yield per acre, in Manchuria, 1934-38	182
production	58,60	Tobacco leaf, trade of Manchuria, 1933-37	184
sales -	^^	Trade, foreign -	
for ship stores, 1938-41	60 60	of Greece in agricultural commodities  expressed in percentages of total	
tobacco production	60	Value, 1933-37	77
wool	57,58	of Manchuria in agricultural products,	
See also Union of South Africa.		1933-37	184
South African Citrus Board, measures for	60-61	Trends in agricultural policies - Leslie A. Wheeler	105-100
utilizing citrus surplus		of Argentina	195-198
policies		of Australia	195,197
Soybean -		of Brazil	
cake, exports from Manchuria, 1933-37		of Garada	
millet-kaoliang region in Manchuria production, as food supplement in China		of Canada of Chile	195,196
wheat-millet region, in Manchuria		of China	
Spain, food supplies, decline since		of continental Europe	197
1942-43	130	of India	195
Sugar - acreage in Nicaragua, 1943-44	203	of Mexico	197
imports into Greece, 1933-37		of New Zealand	
pre-war balance in Denmark		of Southern Rhodesia	195
production and utilization in the		of the Union of South Africa	195
Netherlands		Union of South Africa -	
production in Nicaragua		population, 1936	2-53.54
		11	

### Foreign Agriculture

*	Page		Page
Union of South Africa - Continued.		Wheat -	
trends in agricultural policies	195	acreage and production in Northern	
See also South Africa.		Libya, 1938	163
United Kingdom -		bran, exports from Manchuria,	
official post-war milk-production goal.	283-284	1933-37	184
production and consumption of milk	282	storage methods in China	
wartime control of milk	282-283	subsidies, wartime, in Canada	
wartime policy and post-war program		WHEELER, LESLIE A.: Trends in Foreign	
for milk. David D. Jones	282-284	Agricultural Policies	195-198
United States agricultural cooperation		WHIPPLE, CLAYTON E.: Agriculture of	
With Canada	147-148	Oreece	75-96
		Wine, production and exports of	
Vegetables -		Greece	87.89-93
acreage in Ceylon	8	Wo o1 -	
production -		exports from South Africa	57-58
and utilization in the Netherlands	239	production -	
in China	103	and imports of Greece, 1933-37	91
in Northern Libya	163	in Northern Libya, 1938	
Vitamins, need for, in China	106	trade of Manchuria, 1933-37	
		World markets and rural reconstruction.	20.
Wartime -		in Australia	191-192
agricultural developments in Denmark	117-120	WRIGHT, MAURICE -	
control of milk in the United Kingdom	282-283	New Zealand's Agricultural Marketing	
crop acreage, yield, and production		Policies	270-281
in Denmark	118	Agricultural Resources of South .	
policy -		Africa	51-62
and post-war program for milk in the		WYLIE, KATHRYN H.: The Agriculture of	
United Kingdom. David D. Jones	282-284	Nicaragua	199-212
development and adjustment programs			
in Canada	149-152	Yams, acreage and production in	
efficiency increase, in Canada	149-152	Guam	219











